		Rating
	Cor pulmonale, or; cardiac involvement with congestive heart failure, or; progressive pulmonary disease with fever, night sweats, and weight loss despite treatment	100
	Pulmonary involvement requiring systemic high dose (therapeutic) corticosteroids for control	60
	Pulmonary involvement with persistent symptoms requiring chronic low dose (maintenance) or intermittent corticosteroids	30
	Chronic hilar adenopathy or stable lung infiltrates without symptoms or physiologic impairment	0
	Or rate active disease or residuals as chronic bronchitis (DC 6600) and extra-pulmonary involvement under specific body system involved.	
6847	Sleep Apnea Syndromes (Obstructive, Central, Mixed):	
	Chronic respiratory failure with carbon dioxide retention or cor pulmonale, or; requires tracheostomy	100
	Requires use of breathing assistance device such as continuous airway pressure (CPAP) machine	50
	Persistent day-time hypersomnolence	30
	Asymptomatic but with documented sleep disorder breathing	0

Note

sec

con Note

an

syn

mat

exa sno

7000 hea

[61 FR 46728, Sept. 5, 1996, as amended at 71 FR 28586, May 17, 2006]

THE CARDIOVASCULAR SYSTEM

§ 4.100 Application of the evaluation criteria for diagnostic codes 7000–7007, 7011, and 7015–7020.

- (a) Whether or not cardiac hypertrophy or dilatation (documented by electrocardiogram, echocardiogram, or X-ray) is present and whether or not there is a need for continuous medication must be ascertained in all cases.
- (b) Even if the requirement for a 10% (based on the need for continuous medication) or 30% (based on the presence of cardiac hypertrophy or dilatation) evaluation is met, METs testing is required in all cases except:
- (1) When there is a medical contraindication.
- (2) When the left ventricular ejection fraction has been measured and is 50% or less
- (3) When chronic congestive heart failure is present or there has been more than one episode of congestive heart failure within the past year.
- (4) When a 100% evaluation can be assigned on another basis.
- (c) If left ventricular ejection fraction (LVEF) testing is not of record, evaluate based on the alternative criteria unless the examiner states that the LVEF test is needed in a particular case because the available medical information does not sufficiently reflect the severity of the veteran's cardiovascular disability.

[71 FR 52460, Sept. 6, 2006]

§§ 4.101-4.103 [Reserved]

§ 4.104 Schedule of ratings—cardiovascular system.

DISEASES OF THE HEART

	Rat- ing
(1): Evaluate cor pulmonale, which is a form of condary heart disease, as part of the pulmonary ndition that causes it. (2): One MET (metabolic equivalent) is the eny cost of standing quietly at rest and represents oxygen uptake of 3.5 milliliters per kilogram of yb weight per minute. When the level of METs which dyspnea, fatigue, angina, dizziness, or icope develops is required for evaluation, and a oratory determination of METs by exercise test-cannot be done for medical reasons, an estition by a medical examiner of the level of active (expressed in METs and supported by specific amples, such as slow stair climbing or shoveling bow) that results in dyspnea, fatigue, angina, dizess, or syncope may be used. Valvular heart disease (including rheumatic	
art disease): During active infection with valvular heart damage and for three months following cessation of therapy for the active infection Thereafter, with valvular heart disease (documented by findings on physical examination and either echocardiogram, Doppler echocardiogram, or cardiac catheterization) resulting in: Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent	100
heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	60

¹ Review for entitlement to special monthly compensation under § 3.350 of this chapter.

§4.104

38 CFR Ch. I (7-1-07 Edition)

DISEASES OF THE HEART—Continued

		Rat- ing		Rat- ing
	Workload of greater than 5 METs but not greater than 7 METs results in dyspnea,		Chronic congestive heart failure, or; work-	.5
	fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata-		load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection	
,	tion on electro-cardiogram, echocardio- gram, or X-ray	30	fraction of less than 30 percent	100
•	greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;		of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue,	
	continuous medication requiredndocarditis: For three months following cessation of	10	angina, dizziness, or syncope, or; left ven- tricular dysfunction with an ejection frac- tion of 30 to 50 percent	60
	therapy for active infection with cardiac involvement	100	Workload of greater than 5 METs but not greater than 7 METs results in dyspnea,	00
٦	Thereafter, with endocarditis (documented by findings on physical examination and either echocardiogram, Doppler echo-		fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata- tion on electro-cardiogram, echocardio-	
	cardiogram, or cardiac catheterization) resulting in:		gram, or X-rayWorkload of greater than 7 METs but not	30
(Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or;		greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; continuous medication required	10
	left ventricular dysfunction with an ejection fraction of less than 30 percent	100	7004 Syphilitic heart disease: Chronic congestive heart failure, or; work-	
ľ	More than one episode of acute congestive heart failure in the past year, or; workload of greater than 3 METs but not greater		load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection	
	than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven-		fraction of less than 30 percent More than one episode of acute congestive	100
١	tricular dysfunction with an ejection frac- tion of 30 to 50 percent	60	heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatique,	
	greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;		angina, dizziness, or syncope, or, left ven- tricular dysfunction with an ejection frac-	00
	evidence of cardiac hypertrophy or dilata- tion on electrocardiogram, echocardio- gram, or X-ray	30	tion of 30 to 50 percent	60
١	Norkload of greater than 7 METs but not greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;		fatigue, angina, dizziness, or syncope, or, evidence of cardiac hypertrophy or dilatation on electrocardiogram, echocardio-	
	continuous medication required	10	gram, or X-rayWorkload of greater than 7 METs but not	30
ŀ	For three months following cessation of therapy for active infection with cardiac involvement	100	greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; continuous medication required	10
	Thereafter, with documented pericarditis resulting in:		NOTE: Evaluate syphilitic aortic aneurysms under DC 7110 (aortic aneurysm).	
(Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or;		7005 Arteriosclerotic heart disease (Coronary artery disease):	
,	left ventricular dysfunction with an ejection fraction of less than 30 percent	100	With documented coronary artery disease resulting in: Chronic congestive heart failure, or; work-	
•	heart failure in the past year, or; workload of greater than 3 METs but not greater		load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
	than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection frac-		left ventricular dysfunction with an ejection fraction of less than 30 percent	100
١	tion of 30 to 50 percent	60	heart failure in the past year, or; workload of greater than 3 METs but not greater	
	greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata-		than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection frac-	
,	tion on electro-cardiogram, echocardio- gram, or X-ray	30	tion of 30 to 50 percent	60
\	greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;		greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata-	
7003 Pe	continuous medication required	10	tion on electrocardiogram, echocardiogram, or X-ray	30

Department of Veterans Affairs

§ 4.104

	Rat- ing		Rat- ing
Workload of greater than 7 METs but not greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; continuous medication required	10	Include as part of the overall evaluation for hyperthyroidism under DC 7900. However, when atrial fibrillation is present, hyperthyroidism may be evaluated either under DC 7900 or under DC 7010 (supraventricular arrhythmia), whichever results in a higher evaluation. 7010 Supraventricular arrhythmias: Paroxysmal atrial fibrillation or other supra-	
7006 Myocardial infarction: During and for three months following myocardial infarction, documented by laboratory tests	100	ventricular tachycardia, with more than four episodes per year documented by ECG or Holter monitor	30
With history of documented myocardial infarction, resulting in: Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent	100	ECG or Holter monitor. 7011 Ventricular arrhythmias (sustained): For indefinite period from date of hospital admission for initial evaluation and medical therapy for a sustained ventricular arrhythmia, or, for indefinite period from date of hospital admission for ventricular aneurysmectomy, or; with an automatic implantable Cardioverter-Defibrillator (AICD) in place	100
than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	60	Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent	100
tion on electrocardiogram, echocardiogram, or X-ray	30	than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	60
Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent	100	evidence of cardiac hypertrophy or dilata- tion on electrocardiogram, echocardio- gram, or X-ray	30
of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	60	continuous medication required	10
gram, or X-ray	10	§ 3.105(e) of this chapter. 7015 Atrioventricular block: Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent	100

§4.104

38 CFR Ch. I (7-1-07 Edition)

DISEASES OF THE HEART—Continued

	Rat- ing		Rat- ing
More than one episode of acute congestive heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	60	More than one episode of acute congestive heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	60
continuous medication or a pacemaker required	10	continuous medication required	10
ventricular block associated with a supraventricular arrhythmia or pathological bradycardia should be submitted to the Director, Compensation and Pension Service. Simple delayed P-R conduction time, in the absence of other evidence of cardiac disease, is not a disability.		for implantation or reimplantation	100
7016 Heart valve replacement (prosthesis): For indefinite period following date of hospital admission for valve replacement Thereafter: Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent More than one episode of acute congestive heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	100	Note: Evaluate implantable Cardioverter-Defibrillators (AICD's) under DC 7011. 7019 Cardiac transplantation: For an indefinite period from date of hospital admission for cardiac transplantation Thereafter: Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent More than one episode of acute congestive heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fracticular	100
fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilatation on electrocardiogram, echocardiogram, or X-ray	30 10	tion of 30 to 50 percent	100
Thereafter: Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent		than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	60

Department of Veterans Affairs

§4.104

	Rat- ing		Rat- ing
	ing	Claudiantian on well-translated then C5	ıııy
Workload of greater than 5 METs but not greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;		Claudication on walking less than 25 yards on a level grade at 2 miles per hour, and; persistent coldness of the extremity, one	
evidence of cardiac hypertrophy or dilata-		or more deep ischemic ulcers, or ankle/	00
tion on electrocardiogram, echocardio-		brachial index of 0.5 or less	60
gram, or X-ray	30	Claudication on walking between 25 and 100 yards on a level grade at 2 miles per	
Workload of greater than 7 METs but not		hour, and; trophic changes (thin skin, ab-	
greater than 10 METs results in dyspnea,		sence of hair, dystrophic nails) or ankle/	
fatigue, angina, dizziness, or syncope, or; continuous medication required	10	brachial index of 0.7 or less	40
	10	Claudication on walking more than 100	
Diseases of the Arteries and Veins		yards, and; diminished peripheral pulses	
7101 Hypertensive vascular disease (hypertension and isolated systolic hypertension):		or ankle/brachial index of 0.9 or less	20
		NOTE (1): The ankle/brachial index is the ratio of the	
Diastolic pressure predominantly 130 or more	60	systolic blood pressure at the ankle (determined by	
	00	Doppler study) divided by the simultaneous brach-	
Diastolic pressure predominantly 120 or	40	ial artery systolic blood pressure. The normal index	
More	40	is 1.0 or greater.	
Diastolic pressure predominantly 110 or more, or; systolic pressure predominantly		NOTE (2): These evaluations are for involvement of a	
200 or more	20	single extremity. If more than one extremity is af-	
	20	fected, evaluate each extremity separately and	
Diastolic pressure predominantly 100 or more, or; systolic pressure predominantly		combine (under § 4.25), using the bilateral factor, if	
160 or more, or; minimum evaluation for		applicable.	
an individual with a history of diastolic		NOTE (3): A rating of 100 percent shall be assigned as of the date of hospital admission for surgical	
pressure predominantly 100 or more who		correction. Six months following discharge, the ap-	
requires continuous medication for control	10	propriate disability rating shall be determined by	
		mandatory VA examination. Any change in evalua-	
NOTE (1): Hypertension or isolated systolic hyper-		tion based upon that or any subsequent examina-	
tension must be confirmed by readings taken two or more times on at least three different days. For		tion shall be subject to the provisions of §3.105(e)	
purposes of this section, the term hypertension		of this chapter.	
means that the diastolic blood pressure is predomi-		7112 Aneurysm, any small artery:	
nantly 90mm. or greater, and isolated systolic hy-		Asymptomatic	0
pertension means that the systolic blood pressure		· '	Ü
is predominantly 160mm. or greater with a diastolic		NOTE: If symptomatic, evaluate according to body	
blood pressure of less than 90mm.		system affected. Following surgery, evaluate residuals under the body system affected.	
NOTE (2): Evaluate hypertension due to aortic insuffi-		' '	
ciency or hyperthyroidism, which is usually the iso-		7113 Arteriovenous fistula, traumatic:	
lated systolic type, as part of the condition causing		With high output heart failure	100
it rather than by a separate evaluation.		Without heart failure but with enlarged heart,	00
NOTE (3): Evaluate hypertension separately from hy-		wide pulse pressure, and tachycardia Without cardiac involvement but with	60
pertensive heart disease and other types of heart		edema, stasis dermatitis, and either ulcer-	
disease.		ation or cellulitis:	
7110 Aortic aneurysm:		Lower extremity	50
If five centimeters or larger in diameter, or; if		Upper extremity	40
symptomatic, or; for indefinite period from		With edema or stasis dermatitis:	
date of hospital admission for surgical		Lower extremity	30
correction (including any type of graft in-		Upper extremity	20
sertion)	100	7114 Arteriosclerosis obliterans:	
Precluding exertion	60	Ischemic limb pain at rest, and; either deep	
Evaluate residuals of surgical correction ac-		ischemic ulcers or ankle/brachial index of	
cording to organ systems affected.		0.4 or less	100
NOTE: A rating of 100 percent shall be assigned as of		Claudication on walking less than 25 yards	
the date of admission for surgical correction. Six		on a level grade at 2 miles per hour, and;	
months following discharge, the appropriate dis-		either persistent coldness of the extremity or ankle/brachial index of 0.5 or less	60
ability rating shall be determined by mandatory VA		Claudication on walking between 25 and	00
examination. Any change in evaluation based upon		100 yards on a level grade at 2 miles per	
that or any subsequent examination shall be sub-		hour, and; trophic changes (thin skin, ab-	
ject to the provisions of §3.105(e) of this chapter.		sence of hair, dystrophic nails) or ankle/	
7111 Aneurysm, any large artery:		brachial index of 0.7 or less	40
7111 Aneurysm, any large artery: If symptomatic, or; for indefinite period from		Claudication on walking more than 100	
date of hospital admission for surgical		yards, and; diminished peripheral pulses	
correction	100	or ankle/brachial index of 0.9 or less	20
Following surgery:	100	NOTE (1): The ankle/brachial index is the ratio of the	
i oliowing surgery.		systolic blood pressure at the ankle (determined by	
lechemic limb pain at rest, and oither doop			
Ischemic limb pain at rest, and; either deep			
Ischemic limb pain at rest, and; either deep ischemic ulcers or ankle/brachial index of 0.4 or less	100	Doppler study) divided by the simultaneous brachial artery systolic blood pressure. The normal index	

§4.104

38 CFR Ch. I (7-1-07 Edition)

DISEASES OF THE HEART—Continued

DISEASES OF THE HEART—Continued

	Pot		Dat
	Rat- ing		Rating
NOTE (2): Evaluate residuals of aortic and large arterial bypass surgery or arterial graft as arteriosclerosis obliterans.		7119 Erythromelalgia: Characteristic attacks that occur more than once a day, last an average of more than	
NOTE (3): These evaluations are for involvement of a single extremity. If more than one extremity is af- fected, evaluate each extremity separately and combine (under § 4.25), using the bilateral factor		two hours each, respond poorly to treat- ment, and that restrict most routine daily activities	10
(§ 4.26), if applicable. 7115 Thrombo-angiitis obliterans (Buerger's Dis-		once a day, last an average of more than two hours each, and respond poorly to treatment, but that do not restrict most	
ease): Ischemic limb pain at rest, and; either deep ischemic ulcers or ankle/brachial index of		routine daily activities	6
O.4 or less Claudication on walking less than 25 yards on a level grade at 2 miles per hour, and;	100	more often but that respond to treatment Characteristic attacks that occur less than daily but at least three times a week and	3
either persistent coldness of the extremity or ankle/brachial index of 0.5 or less Claudication on walking between 25 and	60	Note: For purposes of this section, a characteristic	1
100 yards on a level grade at 2 miles per hour, and; trophic changes (thin skin, absence of hair, dystrophic nails) or ankleb brachial index of 0.7 or less	40	attack of erythromelalgia consists of burning pain in the hands, feet, or both, usually bilateral and symmetrical, with increased skin temperature and redness, occurring at warm ambient temperatures.	
Claudication on walking more than 100 yards, and; diminished peripheral pulses or ankle/brachial index of 0.9 or less	20	These evaluations are for the disease as a whole, regardless of the number of extremities involved.	
NOTE (1): The ankle/brachial index is the ratio of the systolic blood pressure at the ankle (determined by	20	7120 Varicose veins: With the following findings attributed to the effects of varicose veins: Massive board-	
Doppler study) divided by the simultaneous brachial artery systolic blood pressure. The normal index is 1.0 or greater.		like edema with constant pain at rest Persistent edema or subcutaneous induration, stasis pigmentation or eczema, and	10
IOTE (2): These evaluations are for involvement of a single extremity. If more than one extremity is affected, evaluate each extremity separately and		persistent ulceration Persistent edema and stasis pigmentation or eczema, with or without intermittent ulcer-	
combine (under §4.25), using the bilateral factor (§4.26), if applicable. 117 Raynaud's syndrome:		ation Persistent edema, incompletely relieved by elevation of extremity, with or without be-	
With two or more digital ulcers plus autoamputation of one or more digits and history of characteristic attacks	100	ginning stasis pigmentation or eczema Intermittent edema of extremity or aching and fatigue in leg after prolonged standing	
With two or more digital ulcers and history of characteristic attacks	60	or walking, with symptoms relieved by elevation of extremity or compression hosiery	
daily Characteristic attacks occurring four to six	40 20	Asymptomatic palpable or visible varicose veins	
times a week Characteristic attacks occurring one to three times a week OTE: For purposes of this section, characteristic attacks consist of sequential color changes of the	10	NOTE: These evaluations are for involvement of a single extremity. If more than one extremity is involved, evaluate each extremity separately and combine (under §4.25), using the bilateral factor	
digits of one or more extremities lasting minutes to hours, sometimes with pain and paresthesias, and precipitated by exposure to cold or by emotional		(§4.26), if applicable. 7121 Post-phlebitic syndrome of any etiology: With the following findings attributed to ve-	
upsets. These evaluations are for the disease as a whole, regardless of the number of extremities involved or whether the nose and ears are involved.		nous disease: Massive board-like edema with constant pain at rest	1
118 Angioneurotic edema: Attacks without laryngeal involvement lasting one to seven days or longer and oc-		Persistent edema or subcutaneous induration, stasis pigmentation or eczema, and persistent ulcera-	
curring more than eight times a year, or; attacks with laryngeal involvement of any duration occurring more than twice a year	40	tion Persistent edema and stasis pigmentation or eczema, with or	
Attacks without laryngeal involvement last- ing one to seven days and occurring five to eight times a year, or; attacks with la-		without intermittent ulceration Persistent edema, incompletely relieved by elevation of extremity,	
ryngeal involvement of any duration oc- curring once or twice a year	20	with or without beginning stasis pigmentation or eczema	
ing one to seven days and occurring two to four times a year	10		

DISEASES OF THE HEART—Continued

Intermittent edema of extremity or aching and fatigue in leg after prolonged standing or walking, with symptoms relieved by elevation of extremity or compression hosiery
Asymptomatic palpable or visible varicose veins

NOTE: These evaluations are for involvement of a single extremity. If more than one extremity is involved, evaluate each extremity separately and combine (under §4.25), using the bilateral factor (§4.26), if applicable.

7122 Cold injury residuals:

With the following in affected parts:

Arthralgia or other pain, numbness, or cold sensitivity plus two or more of the following: tissue loss, nail abnormalities, color changes, locally impaired sensation, hyperhidrosis, X-ray abnormalities (osteoporosis, subarticular punched out lesions, or osteoarthritis)

Arthralgia or other pain, numbness, or cold sensitivity plus tissue loss, nail abnormalities, color changes, locally impaired sensation, hyperhidrosis, or X-ray abnormalities (osteoporosis, subarticular punched out lesions, or osteoarthritis)

Arthralgia or other pain, numbness, or cold sensitivity

NOTE (1): Separately evaluate amputations of fingers or toes, and complications such as squamous cell carcinoma at the site of a cold injury scar or peripheral neuropathy, under other diagnostic codes. Separately evaluate other disabilities that have been diagnosed as the residual effects of cold injury, such as Raynaud's phenomenon, muscle atrophy, etc., unless they are used to support an evaluation under diagnostic code 7122.

NOTE (2): Evaluate each affected part (e.g., hand, foot, ear, nose) separately and combine the ratings in accordance with §§ 4.25 and 4.26.

7123 Soft tissue sarcoma (of vascular origin)

NOTE: A rating of 100 percent shall continue beyond the cessation of any surgical, X-ray, antineoplastic chemotherapy or other therapeutic procedure. Six months after discontinuance of such treatment, the appropriate disability rating shall be determined by mandatory VA examination. Any change in evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter. If there has been no local recurrence or metastasis, rate on residuals.

(Authority: 38 U.S.C. 1155)

[62 FR 65219, Dec. 11, 1997, as amended at 63 FR 37779, July 14, 1998; 71 FR52460, Sept. 6, 2006]

THE DIGESTIVE SYSTEM

§4.110 Ulcers.

Rat-

ing

Experience has shown that the term "peptic ulcer" is not sufficiently specific for rating purposes. Manifest differences in ulcers of the stomach or duodenum in comparison with those at an anastomotic stoma are sufficiently recognized as to warrant two separate graduated descriptions. In evaluating the ulcer, care should be taken that the findings adequately identify the particular location.

§4.111 Postgastrectomy syndromes.

There are various postgastrectomy symptoms which may occur following anastomotic operations of the stomach. When present, those occurring during or immediately after eating and known as the "dumping syndrome" are characterized by gastrointestinal complaints and generalized symptoms simulating hypoglycemia; those occurring from 1 to 3 hours after eating usually present definite manifestations of hypoglycemia.

§4.112 Weight loss.

For purposes of evaluating conditions in §4.114, the term "substantial weight loss" means a loss of greater than 20 percent of the individual's baseline weight, sustained for three months or longer; and the term "minor weight loss" means a weight loss of 10 to 20 percent of the individual's baseline weight, sustained for three months or longer. The term "inability to gain weight" means that there has been substantial weight loss with inability to regain it despite appropriate therapy. "Baseline weight" means the average weight for the two-year-period preceding onset of the disease.

(Authority: 38 U.S.C. 1155) [66 FR 29488, May 31, 2001]

§4.113 Coexisting abdominal conditions.

There are diseases of the digestive system, particularly within the abdomen, which, while differing in the site of pathology, produce a common disability picture characterized in the main by varying degrees of abdominal